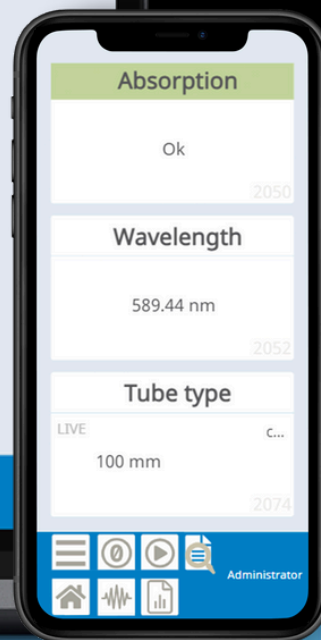
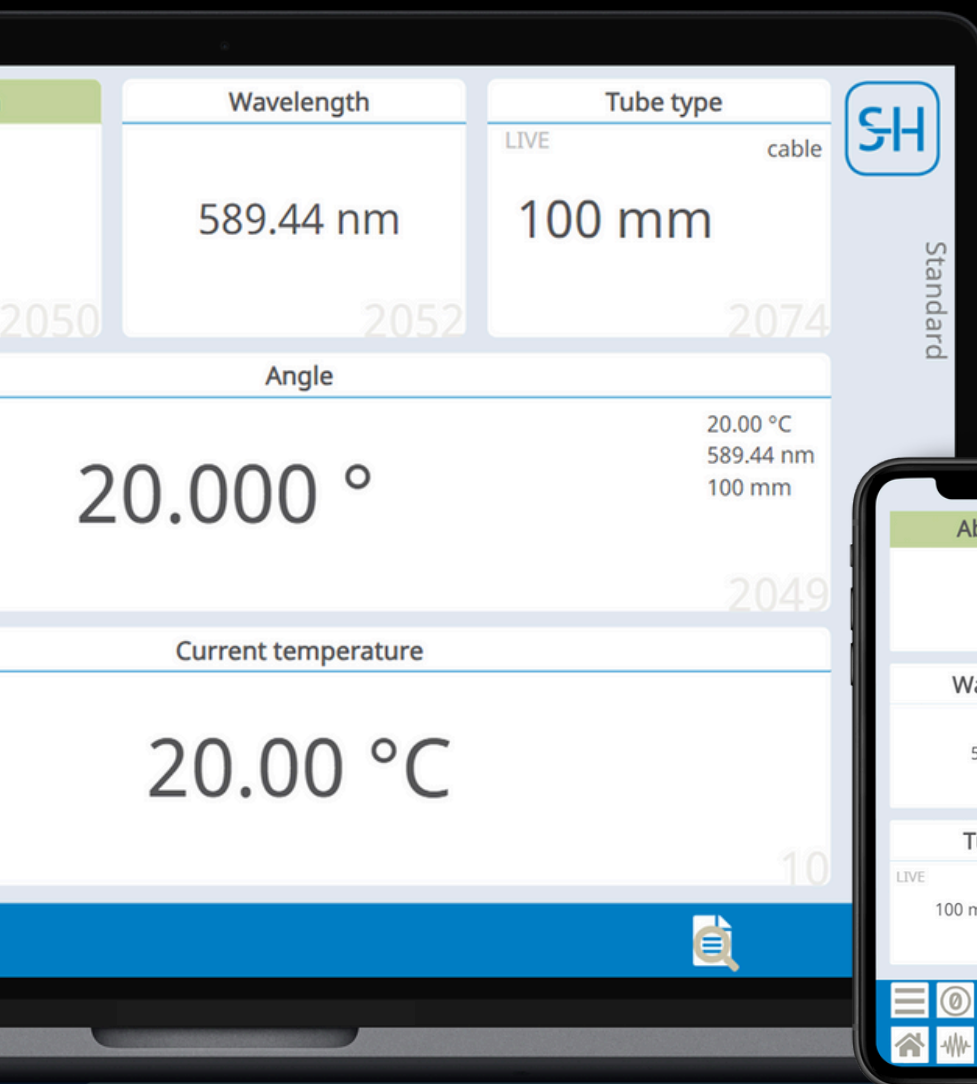


# Software Aquisys3

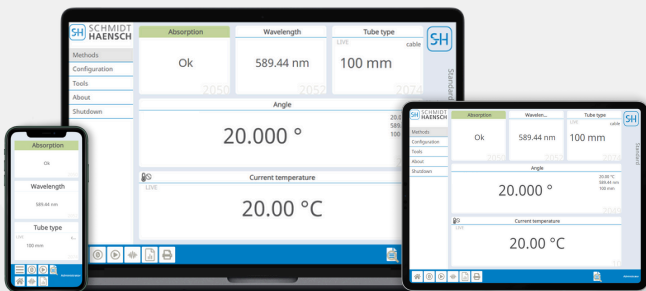
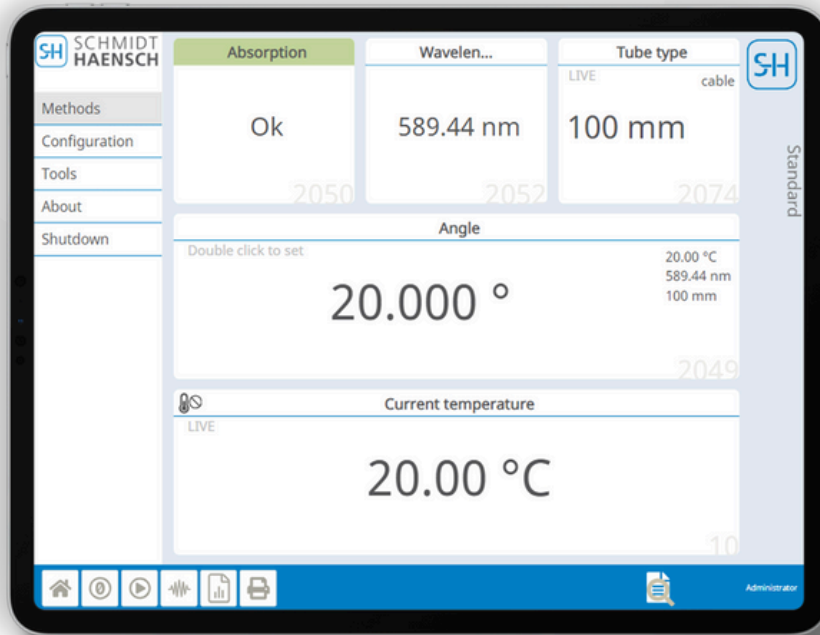
Version 1.0





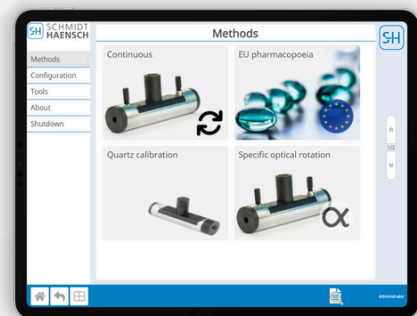
# Meet Aquisys3.

Our truly intuitive user interface with state of the art connectivity.



Manage your measurements from anywhere using mobile or desktop devices, with reliable connectivity through Intranet, Ethernet, or Wi-Fi.

Embrace the next level of convenience and efficiency with Aquisys3. Tailored for both mobile and desktop devices, it ensures that managing your measurements is always just a few clicks away. Whether you're connected via Intranet, Ethernet, or Wi-Fi, our system guarantees reliable and fast access to your data, anytime and anywhere. This seamless integration across platforms not only enhances productivity but also offers the flexibility to adapt to any analytical workflow.



Select from our extensive variety of measurement methods and scales, or customize your own to meet your specific needs.

Explore our diverse range of measurement methods and scales, suitable for various industry needs, from standard to specialized applications. For unique requirements, easily customize your own methods and scales or simply contact our in-house lab-service. We will help you to create your personal measurement scale. Our system combines precision, reliability, and flexibility, ensuring your data is accurate, secure and tailored to your project's specific demands.



Most of our measurement instruments are already equipped with Aquisys3. They offer true modularity and an enterprise ready user management.

Aquisys3 already runs on most refractometers, polarimeters and density meters - from entry-level to high-end instruments. Whether it is a quick sample analysis or a challenging measurement sequence across several instruments, Aquisys3 meets every conceivable requirement. Its comprehensive user management system offers customized user interfaces tailored to every user level, ensuring an intuitive experience for starters and offering deep customization for lab-experts and researchers.


All instruments with Aquisys3 can directly communicate with each other and can be integrated for joint measurements.

Several instruments can be controlled from one platform saving you space and budget. The Aquisys3 instruments can also be combined with our established product lines to allow for a smooth generation transition in your laboratory. When you are working in challenging or hazardous conditions, display and measurement unit can be separated to ensure a safe sample handling and measurement.



Aquisys3 is our 21 CFR Part 11 compliant software and your partner for your pharmaceutical application.

The software is able to handle extensive data storage and create a detailed audit trail in a correctly deployed IT infrastructure on the device. Aquisys3 includes user administration, a validation process and password protection. All raw data is stored tamper-proof and permanently in the device and in encrypted backups. The electronic records cannot be changed, added to or deleted. This ensures the authenticity, integrity and confidentiality of your data. Statistical evaluations of the results on the device as well as a comfortable and individual report creation and export are easily accessible.

21 CFR Part 11  COMPLIANCE

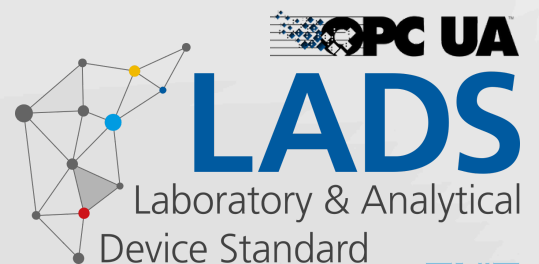


Scan for 21 CFR Part 11 White Paper

Welcome, LADS!

SCHMIDT + HAENSCH is proud to support the new laboratory and analytical device standard - LADS.

LADS is a manufacture independent open standard based on OPC UA that enables true end-to-end digitalization and efficient automation in laboratories. The cross-industry capabilities of OPC UA enable interoperability with other areas such as robotics and AI applications. Would you like to connect your SCHMIDT + HAENSCH devices to your smart lab via LADS? Contact us and we will be happy to assist you!



Scan for OPC Foundation Website



# 160

years

## Company History

SCHMIDT + HAENSCH has developed from a rich history of engineering and scientific research. The family-run company was founded by Franz Schmidt and Herrmann Haensch in 1864 and has been part of innovative German technology from the beginning.



Franz Schmidt



Herrmann Haensch

Today, our long-standing experience is the foundation of a company culture of reliability, excellence and precision.

Visit our website to find out more about our company and product portfolio:



[www.schmidt-haensch.com](http://www.schmidt-haensch.com)

